

INDEX

A

	PAGE
AEBERLY, J. J., Discussion on The Nature of Ions in Air and Their Possible Physiological Effects	114, 116
Air Conditioning, Chicago Standards for Certified, by SAMUEL R. LEWIS	393
Discussion	403
Air Conditioning Cooling Loads, A Rational Heat Gain Method for the Determination of, by F. H. FAUST, L. LEVINE AND F. O. URBAN	327
Discussion	351
Air Conditioning in an Ale Brewery, Cooling and, by C. P. CREIGHTON AND F. J. FRIEDMAN	299
Air Conditioning System, An All Electric Heating, Cooling and, by PHILIP SPORN AND D. W. MCLENEGAN	307
Discussion	324
Air Conditioning, The Dust Problem in, by F. B. ROWLEY	375
Discussion	391
Air in Occupied Rooms, Large-Ion and the Small-Ion Content of, by G. R. WAIT AND O. W. TORRESON	119
Discussion	130
Air Stream Temperature, Classroom Drafts in Relation to Entering, by F. C. HOUGHTEN, H. H. TRIMBLE, CARL GUTBERLET AND M. F. LICHTENFELS	268
Air Supply, Classroom Odors with Reduced Outside, by F. C. HOUGHTEN, H. H. TRIMBLE, CARL GUTBERLET AND M. F. LICHTENFELS	253
Discussion	264
Air Supply to Classrooms in Relation to Vent Flue Openings, by F. C. HOUGHTEN, CARL GUTBERLET AND M. F. LICHTENFELS	279
Alarm and Ventilation Control, A Carbon Monoxide, by F. C. HOUGHTEN AND LINWOOD THIESSEN	95
Discussion	100
All Electric Heating, Cooling and Air Conditioning System, An, by PHILIP SPORN AND D. W. MCLENEGAN	307
Discussion	324
ALT, H. L., Discussions on A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	166, 167,
Code of Minimum Requirements for Heating and Ventilating Garages	33
Sun Effect and the Design of Solar Heaters	148
ALT, H. L., Sun Effect and the Design of Solar Heaters	131
Discussion	147
Annual Meeting, 1935, Forty-First	1
ARNOLD, A. B., Discussion on Tests of Three Heating Systems in an Industrial Type of Building	203
Ashes in Coal, Some Recent Studies on the, by T. G. ESTEP	43
Discussion	51

B

	PAGE
BOYDEN, D. S., Discussions on Tests of Three Heating Systems in an Industrial Type of Building	205
The Heat Requirements of Buildings	182, 184
BRANDT, A. D., MORSE, KENNETH, AND LEHMBERG, W. H., A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments.....	157
Discussion	164
Brewery, Cooling and Air Conditioning in an Ale, by C. P. CREIGHTON AND F. J. FRIEDMAN	299
BRODERICK, E. L., KRATZ, A. P., KONZO, S., AND FAHNESTOCK, M. K., Study of Summer Cooling in the Research Residence for the Summer of 1934	207
Discussion	231
BUENGER, ALBERT, Discussions on The Heat Requirements of Buildings	183
Study of Summer Cooling in the Research Residence for the Summer of 1934	236
Building, Cooling Requirements of Single Rooms in a Modern Office, by F. C. HOUGHTEN, CARL GUTBERLET AND ALBERT J. WAHL	53
Discussion	75
Building, Tests of Three Heating Systems in an Industrial Type of, by G. L. LARSON, D. W. NELSON AND JOHN JAMES	185
Discussion	201
Buildings, The Heat Requirements of, by J. H. WALKER AND G. H. TUTTLE... ..	171
Discussion	181
Burning in Residences, Oil, by D. W. NELSON	355
Discussion	372

C

CAMPBELL, E. K., Discussions on Code of Minimum Requirements for Heating and Ventilating Garages	33
Cooling Requirements of Single Rooms in a Modern Office Building	75
Carbon Monoxide Alarm and Ventilation Control, A, by F. C. HOUGHTEN AND LINWOOD THIESSEN	95
Discussion	100
CARRIER, W. H., Discussion on A Rational Heat Gain Method for the Determination of Air Conditioning Cooling Loads	351
CASELL, J. D., AND NESBITT, A. J., Discussion on Classroom Odors with Reduced Outside Air Supply	264
Certified Air Conditioning, Chicago Standards for, by SAMUEL R. LEWIS	393
Discussion	403
Characteristics of Registers and Grilles, by J. H. VAN ALSBURG	245
CHESTER, THOMAS, Discussions on A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	165, 168
Sun Effect and the Design of Solar Heaters	148
Chicago Standards for Certified Air Conditioning, by SAMUEL R. LEWIS	393
Discussion	403
Classroom Drafts in Relation to Entering Air Stream Temperature, by F. C. HOUGHTEN, H. H. TRIMBLE, CARL GUTBERLET AND M. F. LICHTENFELS... ..	268
Classroom Odors with Reduced Outside Air Supply, by F. C. HOUGHTEN, H. H. TRIMBLE, CARL GUTBERLET AND M. F. LICHTENFELS	253
Discussion	264
Classrooms in Relation to Vent Flue Openings, Air Supply to, by F. C. HOUGHTEN, CARL GUTBERLET AND M. F. LICHTENFELS	279
CLOSE, P. D., Discussion on The Heat Requirements of Buildings	181

	PAGE
Coal, Some Recent Studies on the Ashes in, by T. G. ESTEP	43
Discussion	51
Code of Minimum Requirements for Heating and Ventilating Garages	30
Discussion	33
Conditioning, Chicago Standards for Certified Air, by SAMUEL R. LEWIS	393
Discussion	403
Conditioning Cooling Loads, A Rational Heat Gain Method for the Determination of Air, by F. H. FAUST, L. LEVINE AND F. O. URBAN	327
Discussion	351
Conditioning in an Ale Brewery, Cooling and Air, by C. P. CREIGHTON AND F. J. FRIEDMAN	299
Conditioning System, An All Electric Heating, Cooling and Air, by PHILIP SPORN AND D. W. MCLENEGAN	307
Discussion	324
Conditioning, The Dust Problem in Air, by F. B. ROWLEY	375
Discussion	391
Control, A Carbon Monoxide Alarm and Ventilation, by F. C. HOUGHTEN AND LINWOOD THIESSEN	95
Discussion	100
Cook, R. P., Discussion on The Nature of Ions in Air and Their Possible Physiological Effects	115
Coolers in the Research Residence, Study of Unit Room, by A. P. KRATZ, M. K. FAHNESTOCK AND S. KONZO	77
Discussion	91
Cooling and Air Conditioning in an Ale Brewery, by C. P. CREIGHTON AND F. J. FRIEDMAN	299
Cooling and Air Conditioning System, An All Electric Heating, by PHILIP SPORN AND D. W. MCLENEGAN	307
Discussion	324
Cooling in the Research Residence for the Summer of 1934, Study of Summer, by A. P. KRATZ, S. KONZO, M. K. FAHNESTOCK AND E. L. BRODERICK	207
Discussion	231
Cooling Loads, A Rational Heat Gain Method for the Determination of Air Conditioning, by F. H. FAUST, L. LEVINE AND F. O. URBAN	327
Discussion	351
Cooling Requirements of Single Rooms in a Modern Office Building, by F. C. HOUGHTEN, CARL GUTBERLET AND ALBERT J. WAHL	53
Discussion	75
CREIGHTON, C. P., AND FRIEDMAN, F. J., Cooling and Air Conditioning in an Ale Brewery	299

D

DANIELSON, W. A., Discussions on Chicago Standards for Certified Air Conditioning	404
Oil Burning in Residences	373
Design of Solar Heaters, Sun Effect and the, by H. L. ALT	131
Discussion	147
Determination of Air Conditioning Cooling Loads, A Rational Heat Gain Method for the, by F. H. FAUST, L. LEVINE AND F. O. URBAN	327
Discussion	351
DOWNS, S. H., Discussion on Chicago Standards for Certified Air Conditioning	403
Drafts in Relation to Entering Air Stream Temperature, Classroom, by F. C. HOUGHTEN, H. H. TRIMBLE, CARL GUTBERLET AND M. F. LICHTENFELS	268

	PAGE
DRISCOLL, W. H., Discussion on A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	166, 168
Dust Problem in Air Conditioning, The, by F. B. ROWLEY	375
Discussion	391

E

Effects, The Nature of Ions in Air and Their Possible Physiological, by L. B. LOEB	101
Discussion	109
Electric Heating, Cooling and Air Conditioning System, An All, by PHILIP SPORN AND D. W. McLENEGAN	307
Discussion	324
Entering Air Stream Temperature, Classroom Drafts in Relation to, by F. C. HOUGHTEN, H. H. TRIMBLE, CARL GUTERLET AND M. F. LICHTENFELS ...	268
ESTEP, T. G., Some Recent Studies on the Ashes in Coal	43
Discussion	51
EVERETTS, JR., JOHN, Discussion on Study of Unit Room Coolers in the Research Residence	94

F

FAHNESTOCK, M. K., BRODERICK, E. L., KRATZ, A. P., AND KONZO, S., Study of Summer Cooling in the Research Residence for the Summer of 1934....	207
Discussion	231
FAHNESTOCK, M. K., Discussions on A Rational Heat Gain Method for the Determination of Air Conditioning Cooling Loads	352
Study of Unit Room Coolers in the Research Residence	91
The Thermo-Integrator—A New Instrument for the Observation of Thermal Interchanges	155
FAHNESTOCK, M. K., KONZO, S., AND KRATZ, A. P., Study of Unit Room Coolers in the Research Residence	77
Discussion	91
FAUST, F. H., Discussion on A Rational Heat Gain Method for the Determination of Air Conditioning Cooling Loads	353
FAUST, F. H., LEVINE, L., AND URBAN, F. O., A Rational Heat Gain Method for the Determination of Air Conditioning Cooling Loads	327
Discussion	351
FLEISHER, W. L., Discussions on A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	165, 166, 167
Code of Minimum Requirements for Heating and Ventilating Garages.....	34
Study of Summer Cooling in the Research Residence for the Summer of 1934	236, 237
Study of Unit Room Coolers in the Research Residence	91, 92, 93
The Nature of Ions in Air and Their Possible Physiological Effects	118
Flue Openings, Air Supply to Classrooms in Relation to Vent, by F. C. HOUGHTEN, CARL GUTERLET AND M. F. LICHTENFELS	279
Forty-First Annual Meeting, 1935	1
FRIEDMAN, F. J., AND CREIGHTON, C. P., Cooling and Air Conditioning in an Ale Brewery	299

G

Garages, Code of Minimum Requirements for Heating and Ventilating	30
Discussion	33
Glass Windows, Heat Absorbing, by W. W. SHAVER	287
Discussion	297

INDEX TO TRANSACTIONS

411

	PAGE
GREENBURG, LEONARD, AND WINSLOW, C.-E. A., The Thermo-Integrator—A New Instrument for the Observation of Thermal Interchanges.....	149
Discussion	155
Grilles, Characteristics of Registers and, by J. H. VAN ALSBURG	245
GUTBERLET, CARL, LICHTENFELS, M. F., AND HOUGHTEN, F. C., Air Supply to Classrooms in Relation to Vent Flue Openings	279
GUTBERLET, CARL, LICHTENFELS, M. F., HOUGHTEN, F. C., AND TRIMBLE, H. H., Classroom Drafts in Relation to Entering Air Stream Temperature.....	268
GUTBERLET, CARL, LICHTENFELS, M. F., HOUGHTEN, F. C., AND TRIMBLE, H. H., Classroom Odors with Reduced Outside Air Supply	253
Discussion	264
GUTBERLET, CARL, WAHL, A. J., AND HOUGHTEN, F. C., Cooling Requirements of Single Rooms in a Modern Office Building	53
Discussion	75

H

HARDING, L. A., Discussions on A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	164, 168
Cooling Requirements of Single Rooms in a Modern Office Building	76
Study of Unit Room Coolers in the Research Residence	91, 93
Sun Effect and the Design of Solar Heaters	147, 148
The Heat Requirements of Buildings	183
The Thermo-Integrator—A New Instrument for the Observation of Thermal Interchanges	155
Heat Absorbing Glass Windows, by W. W. SHAVER	287
Discussion	297
Heat Requirements of Buildings, The, by J. H. WALKER AND G. H. TUTTLE... ..	171
Discussion	181
Heaters, Sun Effect and the Design of Solar, by H. L. ALT	131
Discussion	147
Heating and Ventilating Garages, Code of Minimum Requirements for	30
Discussion	33
Heating, Cooling and Air Conditioning System, An All Electric, by PHILIP SPORN AND D. W. McLENEGAN	307
Discussion	324
Heating Systems in an Industrial Type of Building, Tests of Three, by G. L. LARSON, D. W. NELSON AND JOHN JAMES	185
Discussion	201
HELMRICH, G. B., Discussion on Study of Summer Cooling in the Research Residence for the Summer of 1934	231
HILL, DR. E. V., Discussions on A Carbon Monoxide Alarm and Ventilation Control	100
A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	164, 165, 168, 169
The Nature of Ions in Air and Their Possible Physiological Effects	118
HOUGHTEN, F. C., AND THIESSEN, LINWOOD, A Carbon Monoxide Alarm and Ventilation Control	95
Discussion	100
HOUGHTEN, F. C., Discussions on A Carbon Monoxide Alarm and Ventilation Control	100
Classroom Odors with Reduced Outside Air Supply	267
Cooling Requirements of Single Rooms in a Modern Office Building	76
Tests of Three Heating Systems in an Industrial Type of Building	205

	PAGE
HOUGHTEN, F. C., GUTBERLET, CARL, AND LICHTENFELS, M. F. Air Supply to Classrooms in Relation to Vent Flue Openings	279
HOUGHTEN, F. C., GUTBERLET, CARL, AND WAHL, A. J., Cooling Requirements of Single Rooms in a Modern Office Building	53
Discussion	75
HOUGHTEN, F. C., TRIMBLE, H. H., GUTBERLET, CARL, AND LICHTENFELS, M. F., Classroom Drafts in Relation to Entering Air Stream Temperature.....	268
HOUGHTEN, F. C., TRIMBLE, H. H., GUTBERLET, CARL, AND LICHTENFELS, M. F., Classroom Odors with Reduced Outside Air Supply	253
Discussion	264
HOWATT, JOHN, Discussion on Cooling Requirements of Single Rooms in a Modern Office Building	76

I

In Memoriam	405
Industrial Type of Building, Tests of Three Heating Systems in an, by G. L. LARSON, D. W. NELSON AND JOHN JAMES	185
Discussion	201
Instrument for the Observation of Thermal Interchanges, The Thermo-Integrator—A New, by C.-E. A. WINSLOW AND LEONARD GREENBURG	149
Discussion	155
Ions in Air and Their Possible Physiological Effects, The Nature of, by L. B. LOEB	101
Discussion	109

J

JAMES, JOHN, Discussions on A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	168
Tests of Three Heating Systems in an Industrial Type of Building	205
JAMES, JOHN, LARSON, G. L., AND NELSON, D. W., Tests of Three Heating Systems in an Industrial Type of Building	185
Discussion	201
JONES, E. A., Discussion on Study of Summer Cooling in the Research Residence for the Summer of 1934	236, 237
JORDAN, W. D., Discussion on Study of Unit Room Coolers in the Research Residence	93

K

KIMBALL, D. D., Discussion on A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	164
KONZO, S., FAHNESTOCK, M. K., BRODERICK, E. L., AND KRATZ, A. P., Study of Summer Cooling in the Research Residence for the Summer of 1934.....	207
Discussion	231
KONZO, S., KRATZ, A. P., AND FAHNESTOCK, M. K., Study of Unit Room Coolers in the Research Residence	77
Discussion	91
KRATZ, A. P., Discussions on Study of Summer Cooling in the Research Residence for the Summer of 1934	237, 238
Study of Unit Room Coolers in the Research Residence	92, 93, 94

	PAGE
KRATZ, A. P., FAHNESTOCK, M. K., AND KONZO, S., Study of Unit Room Coolers in the Research Residence	77
Discussion	91
KRATZ, A. P., KONZO, S., FAHNESTOCK, M. K., AND BRODERICK, E. L., Study of Summer Cooling in the Research Residence for the Summer of 1934	207
Discussion	231

L

Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments, A, by W. H. LEHMBERG, A. D. BRANDT AND KENNETH MORSE..	157
Discussion	164
Large-Ion and the Small-Ion Content of Air in Occupied Rooms, by G. R. WAIT AND O. W. TORRESON	119
Discussion	130
LARSON, G. L., Discussion on Tests of Three Heating Systems in an Industrial Type of Building	206
LARSON, G. L., NELSON, D. W., AND JAMES, JOHN, Tests of Three Heating Systems in an Industrial Type of Building	185
Discussion	201
LEHMBERG, W. H., BRANDT, A. D., AND MORSE, KENNETH, A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	157
Discussion	164
LEHMBERG, W. H., Discussion on A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	169, 170
LEVINE, L., Discussion on A Rational Heat Gain Method for the Determination of Air Conditioning Cooling Loads	353
LEVINE, L., URBAN, F. O., AND FAUST, F. H., A Rational Heat Gain Method for the Determination of Air Conditioning Cooling Loads	327
Discussion	351
LEWIS, SAMUEL R., Chicago Standards for Certified Air Conditioning	393
Discussion	403
LEWIS, S. R., Discussion on Heat Absorbing Glass Windows	297
LICHTENFELS, M. F., HOUGHTEN, F. C., AND GUTBERLET, CARL, Air Supply to Classrooms in Relation to Vent Flue Openings	279
LICHTENFELS, M. F., HOUGHTEN, F. C., TRIMBLE, H. H., AND GUTBERLET, CARL, Classroom Drafts in Relation to Entering Air Stream Temperature	268
LICHTENFELS, M. F., HOUGHTEN, F. C., TRIMBLE, H. H., AND GUTBERLET, CARL, Classroom Odors with Reduced Outside Air Supply	253
Discussion	264
LOEB, L. B., Discussion on The Nature of Ions in Air and Their Possible Physiological Effects	111
LOEB, L. B., The Nature of Ions in Air and Their Possible Physiological Effects	101
Discussion	109

M

MCLENAGAN, D. W., AND SPORN, PHILIP, An All Electric Heating, Cooling and Air Conditioning System	307
Discussion	324
Meeting, 1935, Forty-First Annual	1
Meeting, 1935, Semi-Annual	239
Memoriam, In	405

	PAGE
Method for the Determination of Air Conditioning Cooling Loads, A Rational Heat Gain, by F. H. FAUST, L. LEVINE AND F. O. URBAN	327
Discussion	351
Minimum Ventilation Requirements: Ventilation Box Experiments, A Laboratory Study of, by W. H. LEHMBERG, A. D. BRANDT AND KENNETH MORSE..	157
Discussion	164
Monoxide Alarm and Ventilation Control, A Carbon, by F. C. HOUGHTEN AND LINWOOD THIESSEN	95
Discussion	100
MORSE, KENNETH, LEHMBERG, W. H., AND BRANDT, A. D., A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	157
Discussion	164
MOULDER, A. W., Discussion on Tests of Three Heating Systems in an Industrial Type of Building	201
MURPHY, H. C., Discussion on The Dust Problem in Air Conditioning	391

N

Nature of Ions in Air and Their Possible Physiological Effects, The, by L. B. LOEB	101
Discussion	109
NELSON, D. W., Discussion on Chicago Standards for Certified Air Conditioning Oil Burning in Residences	404
Discussion	374
NELSON, D. W., JAMES, JOHN, AND LARSON, G. L., Tests of Three Heating Systems in an Industrial Type of Building	185
Discussion	201
NELSON, D. W., Oil Burning in Residences	355
Discussion	372
NESBITT, A. J., AND CASSELL, J. D., Discussion on Classroom Odors with Reduced Outside Air Supply	264
NICHOLLS, P., Discussion on Some Recent Studies on the Ashes in Coal	51

O

Odors with Reduced Outside Air Supply, Classroom, by F. C. HOUGHTEN, H. H. TRIMBLE, CARL GUTBERLET AND M. F. LICHTENFELS	253
Discussion	264
Office Building, Cooling Requirements of Single Rooms in a Modern, by F. C. HOUGHTEN, CARL GUTBERLET AND ALBERT J. WAHL	53
Discussion	75
Oil Burning in Residences, by D. W. NELSON	355
Discussion	372
Openings, Air Supply to Classrooms in Relation to Vent Flue, by F. C. HOUGHTEN, CARL GUTBERLET AND M. F. LICHTENFELS	279
Outside Air Supply, Classroom Odors with Reduced, by F. C. HOUGHTEN, H. H. TRIMBLE, CARL GUTBERLET AND M. F. LICHTENFELS	253
Discussion	264

P

Physiological Effects, The Nature of Ions in Air and Their Possible, by L. B. LOEB	101
Discussion	109

Problem in Air Conditioning, The Dust, by F. B. ROWLEY	PAGE 375
Discussion	391
Program 41st Annual Meeting	40
Program Semi-Annual Meeting, 1935	242

R

Rational Heat Gain Method for the Determination of Air Conditioning Cooling Loads, A, by F. H. FAUST, L. LEVINE AND F. O. URBAN	327
Discussion	351
Registers and Grilles, Characteristics of, by J. H. VAN ALSBURG	245
Requirements of Buildings, The Heat, by J. H. WALKER AND G. H. TUTTLE....	171
Discussion	181
Requirements: Ventilation Box Experiments, A Laboratory Study of Minimum Ventilation, by W. H. LEHMBERG, A. D. BRANDT AND KENNETH MORSE....	157
Discussion	164
Residence for the Summer of 1934, Study of Summer Cooling in the Research, by A. P. KRATZ, S. KONZO, M. K. FAHNESTOCK AND E. L. BRODERICK.....	207
Discussion	231
Residence, Study of Unit Room Coolers in the Research, by A. P. KRATZ, M. K. FAHNESTOCK AND S. KONZO	77
Discussion	91
Residences, Oil Burning in, by D. W. NELSON	355
Discussion	372
Rooms in a Modern Office Building, Cooling Requirements of Single, by F. C. HOUGHTEN, CARL GUTBERLET AND ALBERT J. WAHL	53
Discussion	75
Rooms, Large-Ion and the Small-Ion Content of Air in Occupied, by G. R. WAIT AND O. W. TORRESON	119
Discussion	130
ROWLEY, F. B., Discussions on Oil Burning in Residences	372
The Heat Requirements of Buildings	181
ROWLEY, F. B., The Dust Problem in Air Conditioning	375
Discussion	391

S

SAWDON, W. M., Discussions on Study of Unit Room Coolers in the Research Residence	91
Tests of Three Heating Systems in an Industrial Type of Building	204
SCHNEIDER, DR. C. P., Discussion on The Nature of Ions in Air and Their Possible Physiological Effects	113
SEELIG, A. E., Discussion on Tests of Three Heating Systems in an Industrial Type of Building	204
Semi-Annual Meeting, 1935	239
SHAVER, W. W., Heat Absorbing Glass Windows	287
Discussion	297
Small-Ion Content of Air in Occupied Rooms, Large-Ion and the, by G. R. WAIT AND O. W. TORRESON	119
Discussion	130
Solar Heaters, Sun Effect and the Design of, by H. L. ALT	131
Discussion	147
Some Recent Studies on the Ashes in Coal, by T. G. ESTEP	43
Discussion	51

	PAGE
SPORN, PHILIP, AND MCLENEGAN, D. W., An All Electric Heating, Cooling and Air Conditioning System	307
Discussion	324
Standards for Certified Air Conditioning, Chicago, by SAMUEL R. LEWIS	393
Discussion	403
Studies on the Ashes in Coal, Some Recent, by T. G. ESTEP	43
Discussion	51
Study of Summer Cooling in the Research Residence for the Summer of 1934, by A. P. KRATZ, S. KONZO, M. K. FAHNESTOCK AND E. L. BRODERICK.....	207
Discussion	231
Study of Unit Room Coolers in the Research Residence, by A. P. KRATZ, M. K. FAHNESTOCK AND S. KONZO	77
Discussion	91
Summer Cooling in the Research Residence for the Summer of 1934, Study of, by A. P. KRATZ, S. KONZO, M. K. FAHNESTOCK AND E. L. BRODERICK.....	207
Discussion	231
Sun Effect and the Design of Solar Heaters, by H. L. ALT	131
Discussion	147
Supply, Classroom Odors with Reduced Outside Air, by F. C. HOUGHTEN, H. H. TRIMBLE, CARL GUTBERLET AND M. F. LICHTENFELS	253
Discussion	264
Supply to Classrooms in Relation to Vent Flue Openings, Air, by F. C. HOUGHTEN, CARL GUTBERLET AND M. F. LICHTENFELS	279
System, An All Electric Heating, Cooling and Air Conditioning, by PHILIP SPORN AND D. W. MCLENEGAN	307
Discussion	324

T

Temperature, Classroom Drafts in Relation to Entering Air Stream, by F. C. HOUGHTEN, H. H. TRIMBLE, CARL GUTBERLET AND M. F. LICHTENFELS....	268
Tests of Three Heating Systems in an Industrial Type of Building, by G. L. LARSON, D. W. NELSON AND JOHN JAMES	185
Discussion	201
Thermal Interchanges, The Thermo-Integrator—A New Instrument for the Observation of, by C-E. A. WINSLOW AND LEONARD GREENBURG	149
Discussion	155
Thermo-Integrator—A New Instrument for the Observation of Thermal Interchanges, The, by C-E. A. WINSLOW AND LEONARD GREENBURG	149
Discussion	155
THIESSEN, LINWOOD, AND HOUGHTEN, F. C., A Carbon Monoxide Alarm and Ventilation Control	95
Discussion	100
THOMPSON, MR., Discussion on Code of Minimum Requirements for Heating and Ventilating Garages	33
The Nature of Ions in Air and Their Possible Physiological Effects	116
TOONDER, C. L., Discussion on Study of Unit Room Coolers in the Research Residence	93
TORRESON, O. W., AND WAIT, G. R., Large-Ion and the Small-Ion Content of Air in Occupied Rooms	119
Discussion	130
TRIMBLE, H. H., GUTBERLET, CARL, LICHTENFELS, M. F., AND HOUGHTEN, F. C., Classroom Drafts in Relation to Entering Air Stream Temperature	268

	PAGE
TRIMBLE, H. H., GUTBERLET, CARL, LICHTENFELS, M. F., AND HOUGHTEN, F. C., Classroom Odors with Reduced Outside Air Supply	253
Discussion	264
TRUMP, C. C., Discussions on Tests of Three Heating Systems in an Industrial Type of Building	205
The Heat Requirements of Buildings	183
TURNER, H. E., Discussion on An All Electric Heating, Cooling and Air Con- ditioning System	324
TUTTLE, G. H., AND WALKER, J. H., The Heat Requirements of Buildings	171
Discussion	181
TUVE, G. L., Discussion on Cooling Requirements of Single Rooms in a Modern Office Building	76

U

Unit Room Coolers in the Research Residence, Study of, by A. P. KRATZ, M. K. FAHNESTOCK AND S. KONZO	77
Discussion	91
URBAN, F. O., Discussion on A Rational Heat Gain Method for the Determina- tion of Air Conditioning Cooling Loads	353
URBAN, F. O., FAUST, F. H., AND LEVINE, L., A Rational Heat Gain Method for the Determination of Air Conditioning Cooling Loads	327
Discussion	351

V

VAN ALSBURG, J. H., Characteristics of Registers and Grilles	245
VAN ALSBURG, J. H., Discussions on Chicago Standards for Certified Air Con- ditioning	404
Classroom Odors with Reduced Outside Air Supply	267
Cooling Requirements of Single Rooms in a Modern Office Building	76
Vent Flue Openings, Air Supply to Classrooms in Relation to, by F. C. HOUGHTEN, CARL GUTBERLET AND M. F. LICHTENFELS	279
Ventilating Garages, Code of Minimum Requirements for Heating and	30
Discussion	33
Ventilation Control, A Carbon Monoxide Alarm and, by F. C. HOUGHTEN AND LINWOOD THIESSEN	95
Discussion	100
Ventilation Requirements: Ventilation Box Experiments, A Laboratory Study of Minimum, by W. H. LEHMBERG, A. D. BRANDT AND KENNETH MORSE..	157
Discussion	164

W

WAHL, A. J., HOUGHTEN, F. C., AND GUTBERLET, CARL, Cooling Requirements of Single Rooms in a Modern Office Building	53
Discussion	75
WAIT, G. R., AND TORRESON, O. W., Large-Ion and the Small-Ion Content of Air in Occupied Rooms	119
Discussion	130
WAIT, G. R., Discussions on A Laboratory Study of Minimum Ventilation Re- quirements: Ventilation Box Experiments	167
The Nature of Ions in Air and Their Possible Physiological Effects	116

	PAGE
WALKER, H. S., Discussions on A Carbon Monoxide Alarm and Ventilation Control	100
Large-Ion and the Small-Ion Content of Air in Occupied Rooms	130
WALKER, J. H., AND TUTTLE, G. H., The Heat Requirements of Buildings	171
Discussion	181
WALKER, J. H., Discussions on Classroom Odors with Reduced Outside Air Supply	266
Tests of Three Heating Systems in an Industrial Type of Building	204
The Heat Requirements of Buildings	184
WATSON, M. B., Discussion on Oil Burning in Residences	372
Windows, Heat Absorbing Glass, by W. W. SHAVER	287
Discussion	297
WINSLOW, C.-E. A., AND GREENBURG, LEONARD, The Thermo-Integrator—A New Instrument for the Observation of Thermal Interchanges	149
Discussion	155
WINSLOW, C.-E. A., Discussions on A Laboratory Study of Minimum Ventilation Requirements: Ventilation Box Experiments	165
Classroom Odors with Reduced Outside Air Supply	264
The Nature of Ions in Air and Their Possible Physiological Effects	115, 118
The Thermo-Integrator—A New Instrument for the Observation of Thermal Interchanges	155

Y

YAGLOU, C. P., Discussion on The Nature of Ions in Air and Their Possible Physiological Effects	109
---	-----

